What I claim is:

1. Wide-angle constant-velocity joint comprising two forks forming input and output members of the joint, two spiders, and a central core forming a housing for sliding movement in a transverse plane for at least one basically discoidal constraint member forming seats for the spherical end heads of the two forks, which constraint member moves about when in use in a transverse plane of symmetry of the central core, to which two surfaces of said housing are parallel, between each of which two surfaces and the opposing face of said constraint member a laminar ring is interposed, resulting in continuous annular contact with said surface and with said opposing face of the constraint member, wherein at least one of said laminar rings is of an elastic material and shaped as a Belleville washer (diaphragm spring), which bears via its outer edge on said surface and via its inner edge against the opposing face of said constraint member.

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2. Constant-velocity joint according to claim 1, wherein both of said laminar rings are of an elastic material and shaped as Belleville washers.